

County Rank	Project Name	Project Description	Total Cost	Cost to HMGP
1	Bay St. Sewer Extension	Extension of sewer lines along Bay St. in the Gulf Breeze area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery	\$ 750,000	\$ 509,787
2	Jay Wastewater	Not filed HMGP		
3	Orion Lake Stormwater Improvement	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 700,000	\$ 704,105
4	Shutters and generators for Public Services, Public Works, South Santa Rosa Service Center, and Animal Services	Santa Rosa Co. buildings must be operation after any kind of disaster, with minimal downtime. Weather-related emergencies currently account for most events and loss of service from damaged buildings and loss of electricity decreases the effectiveness of County response services. Recommendation of the Long-Term Recovery Plan.	\$ 500,000	\$ 91,320
5	Keyser Street/Elva Street	The project includes the correction of stormwater problems (street flooding), undersized water service problems, inadequate fire protection, sanitary sewer problems and gas main upgrades. It is proposed to remove and replace the existing roadway, drainage and utilities with new infrastructure. Project includes new pavement, stormwater collection and treatment, potable water distribution, sanitary sewer collection and gas distribution. Potable water and fire protection improvements are proposed CDBG projects.	\$ 471,250	\$ 100,000
6	Gulf Breeze Stormwater Project	Enhance the storm water conveyance system in several severely impacted areas to eliminate/reduce flooding of homes, property and streets. These areas experience serious flooding after heavy rain events.	\$ 1,500,000	\$ 1,500,000
7	Greenbriar Subdivision Stormwater Improvement	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 2,400,000	\$ 2,464,650
8	Police Department Shutters	Provide storm shutters; replace 3 exterior doors with tempered glass hurricane coating; replace the conference room door with a steel door. This is an emergency staging building for city workers to respond to disasters within the Milton utility service area.	\$ 9,000	\$ 16,000
9	County Auditorium Hardening	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 625,000	\$ 23,580
10	Harrison Ave Stormwater Improvement	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 650,000	\$ 658,000

11	County Administrative Building Hardening	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 200,000	\$ 78,935
12	South Santa Rosa Recreation Center Exterior Strengthening	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 400,000	\$ 400,000
13	Jay Water System Pump	Not filed HMGP		
14	Navarre Beach Waste Water Treatment Plant – Lift Station Hardening	Navarre Beach experiences frequent flooding. Hardening and elevating the lift station will ensure the sewer system is able to function.	\$ 320,000	\$ 330,000
15A	Bagdad Sewer Extension - HMGP	Extension of sewer lines along the Blackwater River side of Bagdad. This area floods often and has a moderate density of homes and businesses. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in Bagdad to mitigate impacts from flooding.	\$ 1,900,000	\$ 742,950
15B	Bagdad Sewer Extension - CDBG	Extension of sewer lines along the Blackwater River side of Bagdad. This area floods often and has a moderate density of homes and businesses. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in Bagdad to mitigate impacts from flooding.	\$ 1,900,000	\$ -
16	City Hall Facility Hardening	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 170,000	\$ 125,000
17	Villa Venyce Flooding	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 750,000	\$ 526,800
18	East Milton Gymnasium Hardening	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 625,000	\$ 41,264
19	Ramblewood Flooding/Stormwater	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 2,000,000	\$ 1,210,500
20	Santa Rosa County Extension Building Hardening	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 300,000	\$ 28,360
21	Sanders Street Upgrade	Construct a stormwater collection system to address problems at W. H. Rhodes Elementary school, Sanders Street Park and College Park Subdivision. Project to include replacement of all utilities, stormwater collection system, curbs & gutters, asphalt pavement and purchase of right-of-way.	\$ 1,300,000	\$ 451,000

22	Fire Station Hardening (includes roof and communication)	This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 300,000	\$ 16,000
23	Wind Retrofits	This is a partnership with Rebuild NW Florida to provide wind retrofits as part of their larger rebuild efforts for low to moderate income families. This will harden these homes and make them less vulnerable during the next weather event.	\$ 15,000,000	\$ 800,000
24	Sabertooth Circle Stormwater	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 500,000	\$ 473,705
25	Jay Public Works Warehouse	Not filed HMGP		
26	Ganges Trail/Madura Trail Flooding	Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events.	\$ 1,200,000	\$ 1,081,600
27	Jay Calfee Street Drainage	Not filed HMGP		
28A	Ward Basin Sewer Extension (north of I-10) - HMGP	Extension of sewer lines along Ward Basin Rd in the East Milton area. This area floods often and is in a moderate density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Ward Basin area to mitigate impacts from flooding.	\$ 3,000,000	\$ 992,950
28B	Ward Basin Sewer Extension (north of I-10) - CDBG	Extension of sewer lines along Ward Basin Rd in the East Milton area. This area floods often and is in a moderate density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Ward Basin area to mitigate impacts from flooding.	\$ 3,000,000	\$ -
29A	Holley-Navarre Sewer Extension - HMGP	Extension of sewer lines in the Holley-Navarre area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Ward Basin area to mitigate impacts from flooding.	\$ 1,856,000	\$ 521,850
29B	Holley-Navarre Sewer Extension - CDBG	Extension of sewer lines in the Holley-Navarre area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Ward Basin area to mitigate impacts from flooding.	\$ 1,856,000	\$ -
30	LIDAR Topographic Cartography Project for Santa Rosa Co.	Not filed HMGP		

31	Locklin Lake Dam Repair	The existing earthen dam has been damaged by previous storms. The dam structure has been weakened and the lake has been inudated with silt. The project proposes to repair the dam facility and spillway to control stormwater and dredge the lake to remove accumulated silt and resore the lake to a biologically stable facility.	\$ 1,250,000	\$ 700,000
32	Wind Retrofits	This is a partnership with Rebuild NW Florida to provide wind retrofits as part of their larger rebuild efforts for low to moderate income families. This will harden these homes and make them less vulnerable during the next weather event.	\$ 15,000,000	\$ 1,200,000
33	Floridatown Sewer Extension	Not filed as a global match		
34	Public Works Building Hardening/Generator	Provide a natural gas powered electric generator and switching equipment to provide electric power during Gulf Power outages. This facility is an emergency staging building for city workers ans may be used as a shelter for employee families during emergencies.	\$ 45,000	\$ -
35	Community Center Hardening	This facility will be designated an at-risk shelter during and after an event and needs hardening and internal enhancements to ensure it can optimally function.	\$ 160,000	\$ -
36	Public Works Building Shutters	Addition of storm shutters for the City's Public Works Building. This facility is essential to the City's response after an event.	\$ 30,000	\$ -
37	Sanitary Sewer Liftstations (15 liftstations - generators	Not filed as a global match		
38	Serosa Estates Sewer Extension & Pavement	Extension of sewer lines within Serosa Estates in the Holley By the Sea area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Holley By the Sea/Navarre area to mitigate impacts from flooding.	\$ 2,500,000	\$ -
39	Water Well chlorine alarm (5 wells)	Not filed as a global match		
40	Quick disconnects for city traffic signals	Not filed as a global match		
41	Milton Water Line Replacement	Not filed as a global match		
42	City of GB Wastewater Sewer line extension	Extension of sewer lines to three areas of Gulf Breeze extensively impacted by flooding that causes environmental and public health issues after heavy rain events. Areas include Eufaula St., McLane and Beach Rds and Highpoint Dr., all near Pensacola Bay.	\$ 500,000	\$ -
43	Holley By the Sea Stormwater Study and Improvement Project	This area is continuously impacted by weather events, caused severe flooding and disruption. This will be a two phased project. A study is needed to determine how best to approach the flooding problem and then a significant part of the work needs to be accomplished in mitigating the flooding problems.	\$ 4,800,000	\$ 4,893,170